## IN THE CLAIMS

The claims are amended as reflected in the claims listing, in which deleted matter is shown by strike-through and added matter is shown by underlining.

## **CLAIMS LISTING**

## **CLAIMS:**

- 1. (Currently amended) A scanning interferometer comprising:
  - i. a light source;
  - ii. a fiber optic assembly comprising:
    - a. polarization maintaining fiber having P and S modes;
    - b. splitting means for splitting the P and S modes propagating in of said fiber wherein said S mode propagates in one arm in one polarization axis and said P mode propagates in the other arm in the other polarization axis;
    - c. an optical path length modulator; and
    - d. a reference mirror.
  - 2. (Original) An interferometer as claimed in claim 1 wherein said polarization maintaining fiber has fast and slow birefringent axes supporting fast and slow propagation modes.
  - (Original) An interferometer as claimed in claim 1 further comprising an analyzer.
  - 4. (Original) An interferometer as claimed in claim 1 further comprising a detector.
  - 5. (Original) An interferometer as claimed in claim 1 wherein said modulator is a piezoelectric actuator and a fiber stretching device.
  - 6. (Original) An interferometer as claimed in claim 5 wherein said fiber stretching device has a low polarization mode dispersion.

- 7. (Original) An interferometer as claimed in claim 1 wherein said light source is a super luminescent diode.
- 8. (Original) An interferometer as claimed in claim 1 wherein said light source is an edge emitting light emitting diode.
- (Original) An interferometer as claimed in claim 1 wherein said splitting means is a polarization splitter.
- 10. (Currently Amended) A scanning interferometer as claimed in claim 1 comprising:
  - i. a light source;
  - ii. a fiber optic assembly comprising:
    - a. polarization maintaining fiber having P and S modes;
    - b. splitting means for splitting the P and S modes of said fiber wherein

      said S mode propagates in one arm in one polarization axis and said P

      mode propagates in the other arm in the other polarization axis;
    - c. an optical path length modulator; and
    - d. a reference mirror

where said splitting means is a coupler having four polarization maintaining fiber ports one of which is orientated with birefringent axes orthogonal to the other three ports.

- 11. (Original) A scanning interferometer comprising:
  - a light source comprising a super luminescent diode or an edge emitting
     light emitting diode;

- ii. a fiber optic assembly comprising:
  - a. polarization maintaining fiber having fast and slow birefringent axes
     supporting fast and slow propagation modes;
  - b. a polarization splitter;
  - an optical path length modulator comprising a piezo-electric actuator and a fiber stretching device having a low polarization mode dispersion;
  - d. a reference mirror;
  - e. an analyzer; and
  - f. a detector.
- 12. (New) A scanning interferometer comprising:
  - i. a light source;
  - a fiber optic assembly comprising:
    - polarization maintaining fiber having P and S modes;
    - b. splitting means for splitting the P and S modes of said fiber wherein said S mode propagates in one arm in one polarization axis and said P mode propagates in the other arm in the other polarization axis;
    - c. an optical path length modulator; and
    - d. a reference mirror

where said splitting means is a coupler having four polarization maintaining fiber ports, one or two of which is orientated with birefringent axes orthogonal to the other ports.